# Christopher R. Culpepper

CRC3510@RIT.EDU (413) 376-5034

56 South St. Drury MA, 01343 www.github.com/cculpepper

CAREER **OBJECTIVE**  To continue my career in the field of Systems or Computer Engineering designing electronic hardware, Systems Engineering, or creating embedded software, preferably in Aerospace.

**EXPERIENCE** 

Systems Engineer

July 2013 - Present

General Dynamics Mission Systems, Pittsfield MA

- Performed software and systems testing on weapon control software
- Managed requirements and test cases
- Developed automated testing tracker that was used to present testing progress to management

Test Engineer Co-op

January 2016 - May 2016

Space Exploration Technologies, Hawthorne CA

- Created software to automate the creation of trouble reports
- Developed tests to test flight avionics hardware
- Troubleshot issues with avionics test racks

Computer Engineering Lab Teaching Assistant

January 2015 - May 2017

Computer Engineering Department, RIT, Rochester, NY

- Responsible for grading reports and assisting with ARM assembly and digital IC design
- Mentored new Computer Engineers in order to increase retention and create better engineers.

#### **PROJECTS**

High Altitude Balloon Telemetry Tracker

- Personally developed hardware and software design and implementation
- Developing radio board to have the ability to use FSK, AFSK, or audio-based protocols
- Utilized multiple PCBs in order to separate functionality and increase reusability
- Can communicate GPS and other sensor data to the Amateur Radio APRS network

#### Wideband Oxygen Sensor Controller

- Designed, built and programmed sensor controller that measured oxygen concentration
- Incorporated PID loops to keep a sensor at a constant temperature and oxygen concentration
- Could have been calibrated to measure accurate oxygen concentrations

## Assembly Language Pong Game

- Created a 1.5D Pong game for a school project in HCS12 assembly
- Required HCS12 assembly, PWM, ADC and digital output

Radio-Internet Hotspot Transceiver (Multidisciplinary Senior Design)

- Worked as a team leader to complete self-appointed tasks
- Device acted as an audio bridge between RF and the Allstar radio network
- Completed entire design process from customer requirements to prototyping and handoff.

#### AWARDS & **SKILLS**

Eagle Scout

A+ Certified

Languages & Software:

Visual Basic for Applications (VBA)

Python VHDL

ARM & HCS12 Assembly Microsoft Office

DOORs Requirement Management Linux Kicad PCB Design Software Networking Equipment Configuration

# **EDUCATION**

Bachelor of Science, Computer Engineering GPA: 3.03

Rochester Institute of Technology, Rochester NY, Graduated May 2017

Interface and Digital Electronics Digital IC Design Data Communication and Networks

Cyborg Theory HW & SW Design for Crypto Applications Introduction to Software Engineering Assembly Language Programming Introduction to Harmonica and the Blues

### **COMMUNITY SERVICE**

Assistant Scoutmaster at Boy Scout Troop 88, North Adams, MA

- Mentored Scouts to achieve rank and acquire valuable life skills
- Assisted with multiple community service projects

#### Radio Communication at Multiple Road Rallies

- Operated in a high-stress environment to prevent accidents and mistakes
- Responsible for maintaining communication for racing stages and to central management
- Relayed pertinent information to competitors, stage captain and race officials

## PERSONAL INTERESTS AND HOBBIES

Amateur Radio Extra Motorcycle and Automobile repair Camping and hiking

Film Photography Achieving Private Pilot Licence Licked Thing That Was in Space